cell line (colo205) that is as sensitive as the original sensitive line (MCF-7) and 2 lines Compound-centric approach to selection of sensitive and resistant cell lines yields a that are more than 10 fold less sensitive by growth inhibition



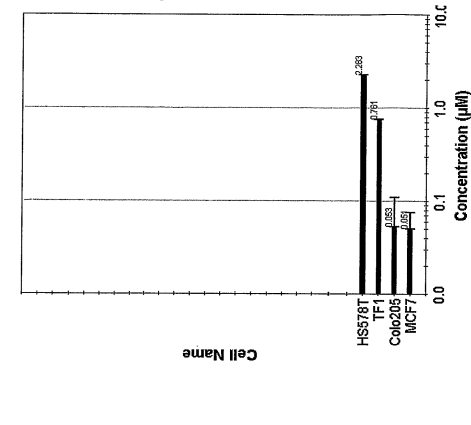
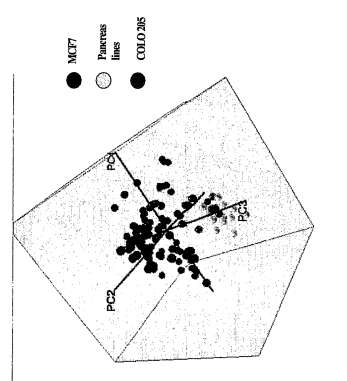


Fig. 1

Cell lines in blue are less similar to sensitive cell line



Colo205 is predicted by our method to be sensitive to this compound by harboring a similar gene signature to MCF7, whereas HSS78T and TF1 are located within the mass of cell lines shown in blue on the figure on

the left and are predicted to be resistant for this compound family.

signatures compared with compound treated sensitive cell line

MCF7 in red

Cell lines shown in yellow and green have similar gene